**ECOLE MONDIALE WORLD SCHOOL**  **ASSESSMENT ON FRACTIONS**

**Note: give all your answers to the lowest terms (simplified form).**

Q1) Find 2 equivalent fraction of each of the following:

1. 
2. 
3. 7 
4. 

Q2) Arrange the following according to the operation mentioned:

1. -,,- and 1 (Descending Order)
2. ,,, and 2 (Ascending Order)

Q3) Answer the following showing proper steps:

1. What number is  less than 4?
2. What must be increased to get 10?
3. What number is more than ?
4. What number is midway between -and ?

Q4) Solve the following:

1. -+
2. 1+-
3.  x (-)
4. (-)
5. 12 x (-)2
6. 2-4+6x3

Q5) Mr. X owes Mrs. Y  of $2223. How much does he owe Mrs. Y?

Q6) Smita eats of the chocolate bar in the morning and the in the afternoon. How much is left with her for the rest of the day?

Q7) During a season, Joe hit of the home runs for his team. How many home runs did he hit if there were 40 scored in total?

Q8) The cost of a Ford is of the cost of Rolls Royce. If the current price of the Rolls Royce is $211250, what is the cost of the ford?

Q9) A family spends  of its weekly budget on rent,  on food,  on clothes  on entertainment, and the remainder is banked. How much is banked if the weekly income is $86472?

Q10) A tree is losing its leaves. Two thirds fall off in the first week, two thirds of those remaining fall off second week, and two-thirds of those remaining fall off in the third week. Now there are 37 leaves. How many leaves did the tree have originally?